Report Date:

05/20/2008 08:27 am PT

County of Los Angeles

1100 N. Eastern Avenue

Los Angeles, CA 90063 United States

www.lacounty.gov

(323) 267-2755

amazzie@isd.lacounty.gov

Contact:

Angela Mazzie

Industry Type:

Government - Municipal/County

NAIC Code:

92-Public Administration

SIC Code:

91-Executive, legislative, and general government

Description:

Los Angeles County Government

Primary Calculation

Methodologies:

Indirect emissions from electricity purchases; direct emissions from mobile & stationary

combustion; and, direct fugitive emissions. Methodologies used were developed by the California

Climate Action Registry.

CERTIFIED EMISSIONS INFORMATION

Reporting Year:

2006

Reporting Scope:

CA

Reporting Protocol:

General Reporting Protocol, Version 2.2 (March 2007)

Direct Baseline Year

2006

2006
CO2e

Direct Emissions	CO2e	CO2	CH4	N20	HFCs*	PFCs*	SF6	Unit
Mobile Combustion	104,639.52	104,639.52	0.00	0.00	0.00	0.00	0.00	metric tor
Stationary Combustion	306,819.49	306,819.49	0.00	0.00	0.00	0.00	0.00	metric tor
Process Emissions	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-
Fugitive Emissions	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-
TOTAL DIRECT	411,459.01	411,459.01	0.00	0.00	0.00	0.00	0.00	metric to

^{*} HFCs and PFCs are classes of greenhouse gases that include many compounds. These columns may reflect the total emissions of multiple HFC and PFC compounds, each of which has a unique Global Warming Potential (GWP). Emissions of each gas are first multiplied by their respective GWP and then summed in the total CO2-equivalent column.

Indirect Emissions	CO2e	CO2	CH4	N20	Unit
Purchased Electricity	122,307.02	122,307.02	0.00	0.00	metric ton
Purchased Steam	0.00	0.00	0.00	0.00	-
Purchased Heating and Cooling	0.00	0.00	0.00	0.00	-
TOTAL INDIRECT	122,307.02	122,307.02	0.00	0.00	metric ton

CERTIFICATION INFORMATION

Certification Company:

Certifier Name:

Lead Certifier Name:

Basis of Certification Opinion:

Certifier Comments:





Report Date:

05/20/2008 08:27 am PT



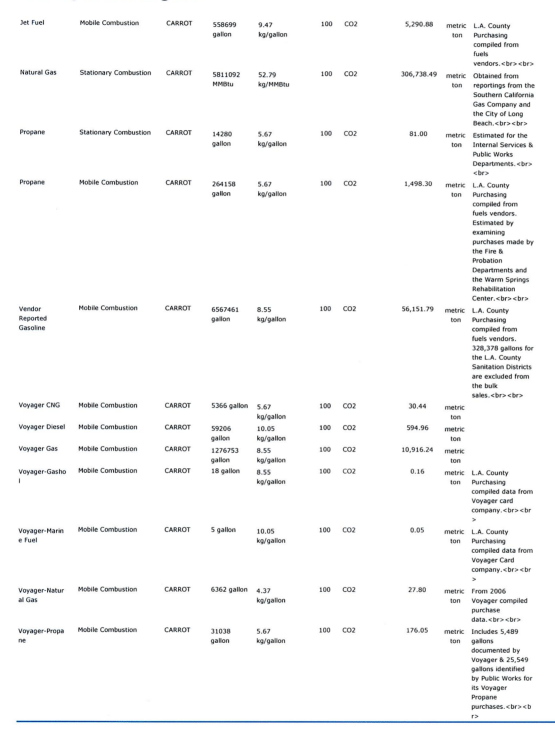
County of Los Angeles

Source	Emission Category	Calc Method	Fuel/ Mileage	Emission Factor	Fract. Oxid.	GHG	Amount	Unit	Methodol./ Source	General Info	
Acetylene	Process Emissions	Pre-Calc				CO2	2.21	metric ton			
Ammunition	Process Emissions	Pre-Calc				CO2	1.00	metric ton	From Sheriff's Department consumption data. Calculation is based on AP-42 Section 15.1 emission factors. br>		
Aviation Fuel	Mobile Combustion	CARROT	343852 gallon	8.24 kg/gallon	100	CO2	2,833.34	metric ton	L.A. County Purchasing compiled from fuels vendors. br>		
Carbon Dioxide	Process Emissions	Pre-Calc				CO2	10.19	metric ton	From 2006 vendor data from Airgas. Methodology is 22,461 CO2 x MT/2204.6 lbs = 10.19 MT. br> 		
Diesel	Mobile Combustion	CARROT	2698728 gallon	10.05 kg/gallon	100	CO2	27,119.52	metric ton	L.A. County Purchasing compiled from fuels vendors.		
Electricity	Purchased Electricity	CARROT	334951920 KWh	0.81 lb/KWh		CO2	122,307.02	metric ton	Obtained from individual reportings by Southern California Edison, L.A. Department of Water & Power, City of Pasadena, Glendale, & Azusa.		
									Includes subtracting from the 842,171,776 kWh purchased, 340,613,000 kWh for electricity sold to DWP & SCE and 5,662,080 kWh for Walt Disney Concert Hall, as the Hall was not County-owned in 2006. br> br> core		
Ethylene Oxide	Process Emissions	Pre-Calc				CO2	0.40	metric ton	Based on 6 permits found in SCAQMD permit database for LAC+USC & Harbor-UCLA, 100 gram/day/sterilizer & 2 lbs CO2/lb ethylene oxide controlled. br		

Report Date:

05/20/2008 08:27 am PT

County of Los Angeles





Report Date:

05/20/2008 08:27 am PT



County of Los Angeles

REFERENCE DOCUMENTS

Title

County of LA PUP 06 Report

Author

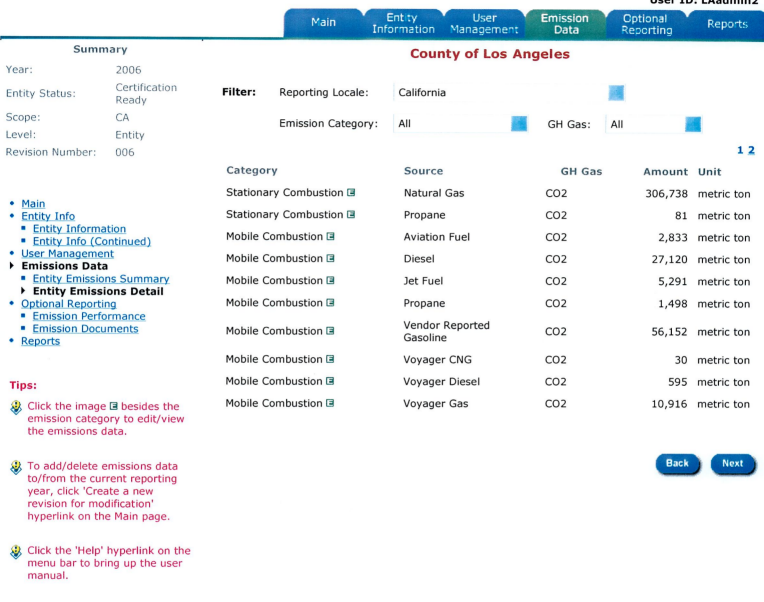
Frank Olinger

Publish Date

4/22/2008 12:00:00AM

Help Contact Us Log Out

User ID: LAadmin2



Links: [California Climate Action Registry] [General Reporting Protocol] [General Certification Protocol]

© 2002-2005 CH2M HILL

Report Date:

05/20/2008 08:27 am PT



County of Los Angeles

OPTIONAL INFORMATION

Information in this section is voluntarily provided by the participant for public information, but is not required and thus, not certified under Registry protocols.

Deminimis Emissions	CO2e	CO2	CH4	N20	HFCs*	PFCs*	SF6	Unit
Acetylene	2.21	2.21	0.00	0.00	0.00	0.00	0.00	metric ton
Ammunition	1.00	1.00	0.00	0.00	0.00	0.00	0.00	metric ton
Carbon Dioxide	10.19	10.19	0.00	0.00	0.00	0.00	0.00	metric ton
Ethylene Oxide	0.40	0.40	0.00	0.00	0.00	0.00	0.00	metric ton
TOTAL DEMINIMIS	13.80	13.80	0.00	0.00	0.00	0.00	0.00	_

Optional Emissions	CO2e	CO2	CH4	N20	HFCs*	PFCs*	SF6	Unit
Other Indirect Emissions	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-
TOTAL OPTIONAL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-

^{*} HFCs and PFCs are classes of greenhouse gases that include many compounds. These columns may reflect the total emissions of multiple HFC and PFC compounds, each of which has a unique Global Warming Potential (GWP). Emissions of each gas are first multiplied by their respective GWP and then summed in the total CO2-equivalent column.

Movement Report

Factor Details	Amount (CO2e) Unit

Emissions Efficiency metric:

Emissions Management Programs:

Emissions Reduction Projects:

Emissions Reduction Goals: